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Method and apparatus for voice dialogue between a video picture and a human.

(57) A video entertainment system by which human viewers conduct simulated voice conversations with screen actors in a prerecorded branching movie shown on a television screen (27). A voice-recognition unit (38) recognizes a few words spoken by a viewer at branch points in the movie. A different set of words may be used at each branch point. A hand-held unit (41) displays prompting messages to inform each viewer of the words that can be recognized at each branch point, A scheduling unit (35) assembles cueing commands specifying which video frames, cartoon frames, messages, and audio portions are to be presented at which instant of time. Acueing unit (12) executes these commands by generating precisely timed video and audio signals, so that a motion picture with lip-synchronized sound is presented to the viewer who vocally influences the course of the movie.